ABSTRACT OF THE DISCLOSURE

A quantum jet turbine propulsion system includes a plurality of jet turbine engines housed within an airtight common exhaust system. The individual jet turbine engines receive propulsion from fuel and air sources remote from the engines, preferably provided by fuel and air pumps and air compressors. The jet turbine propulsion system includes its own turbine driven generator as a self-generating power source, and achieves increased efficiencies through the use of a specially adapted exhaust housing configuration. The jet turbine propulsion system is suitable for use in all forms of land, sea, air and space vehicles. Although many propulsion sources can be used, a preferred propulsion source is a mixture of water and air.